

Schlumberger INDUCTION-ELECTRICAL LOG

COMPANY **CHEVRON OIL COMPANY**

WELL **CHEVRON-ATR GINN #1-13**

FIELD **WHIRLWIND VALLEY AREA**

COUNTY **LANDER** STATE **NEVADA**

LOCATION **CENTER OF THE SE 1/4 SE 1/4 OF**

Sec. **13** Twp. **31 N** Rge. **27 E**

Permanent Datum **SL** Elev. **4946.7** Elev. **K.B. 4960.9**

Log Measured From **KB** **13.5 ft. Above Perm. Datum** D.S. **41.4347**

Drilling Measured From **KB**

Date **1-28-74**

Run No. **ONE**

Depth-Driller **812**

Depth-Logger **817**

Run Log Interval **1.56**

Tool Log Interval **1.56**

Casing-Driller **20" @ 723**

Casing-Logger **1%**

Bit Size **1 1/2"**

Type Fluid in Hole **26% WATER**

Dens. Visc. **70 70**

pH Fluid Loss **8 1/2**

Source of Sample **GEOMAX**

R_u @ Meas. Temp. **0.22 @ 64°F**

R_u @ Ref. Temp. **0.21 @ 58°F**

R_u @ Meas. Temp. **2.87 @ 62°F**

R_u @ Ref. Temp. **2.7 @ 58°F**

Source: Est. I. E. L. **0 0 0 0**

R_u @ BHT **0 0 0 0**

R_u @ BHT **0 0 0 0**

Run No. **ONE**

C.D. **U.S.G.P.**

S.O. **2"**

Equip. PANEL No. **1XP-N-519**

Used. CART No. **100-F-47**

SONDE No. **101-A-585**

IAP No. **4890-B-47**

S.B.R. **1**

Witnessed By **LAKE HAYES**

Reproduced By
Electrical Log Services
MIDLAND, TEXAS 79701

REFERENCE **K 2636W**



COMPLETION RECORD

SPUD DATE _____

COMP DATE _____

DST RECORD _____

API NO. _____

CASING RECORD _____

PERFORATING RECORD _____

ACID FRAC SHOT _____

I.P. _____

GOR _____ GR _____

T.P. _____ C.P. _____

REMARKS: _____

REPRODUCTION FOR RESALE PROHIBITED

REMARKS		Scale Changes	
Changes in Mud Type or Additional Samples	Sample No.	Type Log	Depth
Depth-Driller			
Type Fluid in Hole			
Dens. Visc.			
pH Fluid Loss			
Source of Sample			
R _u @ Meas. Temp.			
R _u @ Ref. Temp.			
Source: Est. I. E. L.			
R _u @ BHT			
R _u @ BHT			

Scale Changes		Scale Up Hole		Scale Down Hole	
Run No.	Tool Type	Equipment Date	Other	Run No.	Tool Type
ONE	6 FF40	STANDARD			

Check use, listing in blanks where applicable:
 [] Surface desiccated sands screen used for 6FF40
 [] RTD scale error corrected for
 [] RTD zero set in hole or depth of _____

